

(NY-3433).

The Course of the Exudative Phase of Inflammation
in Irradiated Animals, by E. R. Bagramyan, 8 pp.

RUSSIAN, per, Medit Radiolog, Vol IV, No 8, 1959.

JPRS 2705

Sci - Medicine

Oct 60

130,924

Bagramyan, E. R.
REACTION OF THE ADRENAL GLANDS OF HYPO-
PHYSECTOMIZED RATS TO UNILATERAL
ADRENALECTOMY, ADMINISTRATION OF EPI-
NEPHRINE, AND IRRADIATION. Jan/Feb 64, 5p
17 refs

Order from FASEB \$2.00 in Federation Proceedings
Translation Supplement, 1964, v. 23, no. 1
(p. T189-T193)

Trans. of Arkhiv Patologii (USSR) 1963, v. 25, no. 2,
p. 59ff.

DESCRIPTORS: *Adrenal glands, Excision, Secretion,
*Pituitary gland, Epinephrine, *Radiation effects.

(Biological Sciences--Radiobiology, TT, v. 11, no. 10)

TT-64-12541-1 (p. T189-T193)

I. Bagramyan, E. R.
II. Federation of American
Societies for Experi-
mental Biology,
Washington, D. C.

280532

Office of Technical Services

5-4960

(NY-2257)

The Protective and Therapeutic Effect of Hormones on the Action of Ionizing Radiations on Animals and Humans, by E. R. Sorenson, 20 pp.

RUMYANTSEV, per, Problemy Biokhimiologii i Gormono-terapii, Vol IV, No 8, 1958, pp 115-122.

JUN 13 1960

Sci - Med
Apr 59

85, 380

(1945-8)

The Prophylactic and Therapeutic Action of
Somatotropic Hormone in Radiation Affection, by
D. E. Gulyamal'ty, A. V. Rakhina, E. R.
Bagratyan, 11 pp. USSR.

RUSSIAN, per, Problemy Endocrinologii i
Gormonoterapii, Vol. IV, No 4, Moscow, 1956,
pp 31-37.

US JPRS 1077-8

81, 239

Sci - mel
Feb 59

Reflexes From the Upper Respiratory Passages, in
Experimental Influenza of Ferrets, by E. R.
Bogolyuban, 6 pp.

RUSSIAN, per, Byul Eksp Biol i Med, Vol XLI, No 5,
May 1956, pp 35-39.

Consultants Bureau

Sci - Medicine
May 57

48,195

The Lining of Irrigation Canals, by G. A. Bagramyan,
7 pp.

RUSSIAN, per, Gid i Meliorat, Vol VII, 1958, pp 20-27.

ORS 60-21108
PL 480

Sci-Geophys

123,734

Aug 60

(DC-1645/2)

P. A. Tsener.

Nauk SSSR
The Heroic Military Path, by I. Bagranyan.
(Selected Political Translations from Soviet Journals)

RUSSIAN, 18 x yr per, Kommunist, No 2, Moscow,
1958, pp 34-48.

5-2
US JPRS/DC-65
CSO DC-1645/2

60,327

USSR

Pol.

Mar 58

"The Wheel of History Cannot Be Turned Back,"

by Mar SU I. Kh. Bagramyan (hailing Bulgarian
"liberation" date)

Sofia, Narodna Armiya, 9 May 1963

USSR

Daily Report
USSR & East Europe
No 75, 15 May 63

The Thermal Stability of Paraffinic Hydrocarbons,
by B. G. Gavrilov, L. S. Bagratian, 2 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXVI, No 6,
Jun 1956, pp 1586-1587.

Consultants Bureau

Sci - Chemistry
Jul 57

49, 686

Course in Spherical Geometry, by
G. V. Bagratuni, 300 pp.
RUSSIAN, bk. Kurs Sfericheskoy Geometrii,
1962, pp 1-252. P100100017-V
FTD MT 64-399

60

G. V. Bagratuni

B. Sci
May 67

324,969

Bagratuni, G. V.

ON THE ACCURACY OF DISTANCES AND AZIMUTHS OBTAINED FROM THE SOLUTION OF THE INVERSE GEODETIC PROBLEM. [1961] 9 p. (3 figs. omitted) 8 refs. AERDL T-1081; RIS E-712.

Order from OTS or SLA \$1.10 61-28941

Trans. of [Izvestiya Vysshikh Uchebnykh Zavedenii. Geodeziya i Aerofotosemka](USSR) 1959, no. 3. p. 79-84. Also available from RIS \$15.00 as RIS E-712.

DESCRIPTORS: *Geodesics, Geodetic data, *Azimuth, Ellipsoids, Errors, Earth.

(Earth Sciences--Geodesy, TT, v. 8, no. 5)

61-28941

- I. Bagratuni, G. V.
- II. AERDL T-1081
- III. RIS E-712
- IV. Army Engineer Research and Development Lab., Fort Belvoir, Va.
- V. Research Information Service, New York

C2224

Office of Technical Services

On the Derivation of Formulae for Solving the
Inverse Problem for the Gauss-Kruger Projection,
by G. V. Bagratumi.

RUSSIAN, per, Trudy Moscow Inst Imshenerov Geodezii,
Aerofotos'jazki, 1 Kartografii, № 24, 1957,
pp 57-59.

ACIC

180, 821

Sci - Phys

Jan 62

Instruction and Tables for the Solution of the
Direct and Inverse Problems of Geodesy at Significant
Distances by the Formulae of A. M. Virovets, by
G. V. Bagratuni.

Russia, per, Trudy Tsentral Nauch-Issled Inst
Geodesii, Aerofotos 'yazki, i Kartografii, No 93,
1952.

ACIC

180, 780

Sci

Jan 62

The Non-Logarithmic Computation of Geodetic
Coordinates of Points in the First-Order
Triangulation of the USSR, by G. V. Bagratuni.

RUSSIAN, per, Trudy Moskov Inst Inzhenerov Geodezii,
Aerofotos'yenii, i Kartografii, № 29, 1957,
pp 27-32.

ACIC

180,787

Sci

Feb 62

Practical Training of Engineering Students in the
Geodetic Department of the Moscow Institute of
Geodesy Aerial Photogrammetry and Cartography, by
G. V. Bugayev, 5 pp.

Russia, pub. Geodesiya i Kartografiya, No 5,
Moscow, 1958, pp. 60-64. Call No QB275, Q352.

A&B Lib Tr

USSR
Gov
Nov 58

76, 146

Submission of Information Contained by Name
of ~~Information~~ Comptroller General Survey,
by E. P. Burroughs, O. H. Thompson, 14 D.
1964, 1965, 1966, 1967, Vol. 35, No. 7,
1967, 1968.

TPRS 27, 848

O. V. Bagratyan

Dec-86
JUL 86

306,337

Extraction of Radioactive Cesium with Mixed
Heavy Metal Ferrocyanides, by V. V. Pushkarev,
L. D. Skrylev, V. F. Begrestsov, 4 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXIII, No 1,
1960, pp 81-84.

CB

Sc.1

Feb 61

140,549

Description of Microamounts of Strontium and Cesium on
Bictite, by V. F. Bagretsov, Mx V. M. Nikolayev, 6 pp.

RUSSIAN, per, Radiokhim, Vol II, No 6, 1960,
pp 734-738.

AEC-tr-~~450~~ 4573
PL-480

Sci

Aug 62

PST 570

206,393

PS

The Interaction of Half-Calcined Dolomite and
Strontium Ions in Aqueous Solutions, by V. F.
Bagretsov, 9 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol I, No 1, 1956,
pp 179-187.

AEC-tr-4582
PL-480

Sci

Aug 62

206, 374

PST 571

Interaction of Semi-Burned Dolomite With
Strontium Ions in Aqueous Solutions, by
S. A. Voznesenskiy, V. F. Bagretsov.

RUSSIAN, per, Zhur Neorgan Khim, Vol III,
No 12, 1958, pp 269-.

AEC-tr-4460
PL-480

Sci
Aug 62
PST-382

209,9E67

Actions de la Dolomite Semi-Calcinée (Partie
Magnésienne) sur Divers Elements se Trouvent en
Microconcentrations dans les Solutions Aqueuses,
by V. I. Bogretsov, V. V. Pushkarev, 10 pp.

RUSSIAN to FRENCH, per, Radichim, Vol III, No 4,
1960, pp 445-450. 9093330

Reverse Trans
CEA Tr No R-1403

Sci
26 Apr 62

TP 816

BAGRETSOV V. F., PUSHKAREV

Interaction between semi-calcined dolomite and various elements
in microconcentration in aqueous solution

Interaction entre la dolomite semi-calcinée et différents éléments
se trouvant en solution aqueuse en microconcentration

Radiokhimiya, 2, No. 4, 446-450 (1960)

Commissariat à l'Energie Atomique, Saclay- French

E u r a t o m

Kinetics of Ion Exchange on Vermiculite
By V. M. Nikolaev, V. P. Bagratov pp. 5

RUSSIAN per, Zhur Prik Khim, Vol XXV, No 11, 1962,
pp. 2414 - 2419

CB

Sci

Oct 63

240-930

Determination of Zinc-Contaminated Malachite with Strontium
Yeast in Aqueous Acid Medium, by S. A. Voznesenskij,
V. F. ~~Sagovskij~~, 5 pp.

ISSUE: 1958, Zhar Neorgan Min, Vol XXX, No 12, 1958,
pp 2021-2024.

ABD-42-4460
72-490

341

May 62

PAT 382

195,889

Sorption of Radioactive Isotopes by Aluminum Hydroxide, by S. A. Voznesenskiy, V. V. Pushkarev, V. F. Bagretsov, 8 pp.

RUSSIAN, per, Zhur Neorgan Khim, Vol III, No 1,
1958, pp 235-.

AEC-tr-4449
PL-480

Sci

Jan 62

PST 371

178,002

Extraction of Mixed Ferrocyanides of Heavy Metals
from Hydrosols and Suspensions, by V. V. Pushkarev,
L. D. Skrylev, V. F. Bagretsov, 3 pp.

RUSSIAN, par, Zhur Prik Khim, Vol XXXIV, No 1,
1960, pp 59-61.

CB

Sci

Feb 61

140,5-44

Tyres with transverse carcass cords, by A. P.
Bogayevskiy, L. V. Desidlei, and I. P. Bagretsova,
4 pp.

RUSSIAN, per, Kauchuk i Rezina, Vol XVIII, No 1,
1960, pp 6-12.

Re Assoc British Rubber Manuf

Sci

Aug 60

123,596

Tomorrow's Day in Medicine, by N. Bagreyeva

RUSSIAN, Mp, Verchernyaya Moskva, 22 Dec 61,
p 2.

XFTD-TI-62-1686

Sci/Med
Dec 62

The Photometric Determination of Thorium in
Rocks with Arsenazo III., by S. B. Savvin,
V. B. Bagreyev, 30 pp

3

RUSSIAN, per, Zavod Lab, Vol XXVI, No 4, 1960,
pp 412-415

TEA

140,891

Sci-
Feb 61

The Effect of the Nature of the Organic Solvent on the
Extraction of Thallium Chelate Compounds
By V. V. Bagreyev and Yu. A. Zolotov pp. 5

RUSSIAN, per, Zhur Anal Khim, Vol XVII, No 7,
1962, pp. 852 - 857

CB

Sci

Aug 63

344,651

(DC-3901)

Questions on Mathematical Linguistics in Connection
With Machine Translation, by G. P. Bagrinovskaya,
O. S. Kullagina, et al, 12 pp.

RUSSIAN, 52 bk, Mashinnyy Perevod i Prikladnaya
Lingvistika, No 6, 1961, pp 19-38.

JPBS 13790

Sci - Misc
Machine Translation
May 62

195, 914

Differential Schemes for Polydimensional
Problems, by K. A. Bagrinovskiy, S. K. Godunov.
~~UNCLASSIFIED~~

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXV, No 3,
1957, pp 431-433. CIA 9031276

SLA R-3161

TIL 4900

Sci - Math
Dec 58

77,553

(NY-6552)

One of the Principles Involved in Designing an
Electronic Control Device for the Register-Finder
Stage of a Crossbar ATS (Automatic Dial Office),
by N. S. Bagrinets, G. G. Babbin, 8 pp.

(Chen' Taryun'-Lyan,
RUSSIAN, per, Vestnik Svyazi, No 5, 1961.

JPRS 2679

2
16X014

Sci

Aug 61

Formula for the Settling of a Suspension and Its Application in the Sedimentometric Analysis of Some Polydisperse Systems, by N. Ya. Avdeev^x, A. A. Bagrov, 5 pp.

RUSSIAN, per, Kolloid Zhur, Vol XXV, No 3, 1963,
pp 273-277.

CB

Sci
Apr 64

255,001

Measurement of Parameters of Modes with Variable Shunt Capacitance in the Microwave Band, by V. V. Borzenko,
O. V. Bagrov, 5 pp.

ZINCELM, per, Iz Vysshikh Ucheb. Zaved. SSSR po
Svadch. Radiotekh., Vol. VI, No 5, 1963, pp575-577.

JTRB 23532

Sov

Mar 64

Diluted Germanium Diodes With Variable Capacitance,
by N. V. Borzenko, Bagrov, G. V., 5 pp.

RUSSIAN, par, In Vysshikh Ucheb Zaved MViSSO
SSSR po Radiofizika Radiotekhnika, Vol VI, No 6, 1963,
pp 703-710

JPRS 23925

Sci

Apr 64

253,623

(NY-2900/25)

Chemistry, Machines, and the Institute, by K.
BEGLOV, 5 pp.

RUSIAN, pp, Pravda Ukrainsk, 18 May 1960, p 2.

JPRS 7252

USSR
ECON
Jan 61

136,447

Measuring the Diffusion of Nitrogen in Liquid Oxygen,
by N. M. Tagirov, 6 pp.

RUSSIAN, 1961, Uchenye Tr. Akad. Nauk, Vol. 6, No. 4, 1961,
UD 74.86-458. 9076631.

PPG-SP-62-812

Sci - Phys
Nov 62

116, 904

(NY-3000)

Producing Better Milking Equipment, by N.
Bagrov, 3 pp.

RUSSIAN, pg., Pravda Ukrayiny, 31 Mar 1961.

JNNS 10176

167,783

USSR

Book

Oct 61

(DC-2700/68)

Stockfarms and Machines, by M. Bagrov, G.
Kondratenko, A. Sinichenko, 27 pp.

RUSSIAN, np, Pravda Ukrainskay, 1-13 Dec 1960.

JPRS 8478

159, 167

USSR

Econ

Jul 61

Statistical Entropy as an Index of Similarity
or Difference of Meteorological Fields, by

N. A. Bagrov.

RUSSIAN, per, Meteorol. I. Gidrologiya, No. 1,

1963, pp 9-15

MLL/5828.4 1963 (5 350) - loan)

IFN 18306

N A BAGROV

Sci -
Aug 67

335-722

(DC-6853)

THE COMPLEX METHOD OF FORECASTS, BY N. A. ~~YAGREV~~
DAGREV, 11 PP.

RUSSIAN, PER. METEOROLOGIYA I GEOFIZIKA,
NO 4, 1962, PP 14-21.

JPHB 14310

SCI - SEP/JAS

JUL 62

302,032

37

Decomposition of Meteorological Fields into
Natural Orthogonal Components, by N. A.

Bogorov

TRIAS, psw, Tr. Sverst. Inst. Fiz., Vol. 106,
1950, pp 133-135.
NLL Ref: 9828-47 (7143)

N. A. Bogorov

Sci-Astroscopic Sci

Jul 68

360,798

Analogy of the Distribution of Meteorological
Elements, by N. A. Bagrov.
RUSSIAN, per, Tr Tsentr Inst Progost, Vol 46,
No 73, 1956, pp 40-52.
FOL Ref: 9826.4 (7110)

N. A. Bagrov

Sci-Meteorol.
Aug 66

361,718

The Analytical Representation of the Sequence of
Meteoroological Fields by Means of Natural
Orthogonal Components, by N. A. Bagrov.

RUSSIAN, per, Trudy Tsentral Inst Prognozov,
No 74, 1959, pp 3-24.

NEL M. 3111

Sci - Geophys

Apr 62

189, 189

The Degree of Analogy of Meteorological Fields and
the Evaluation of Forecasts, by N. A. Bagrov.

RUSSIAN, per, Trudy Tsentral Inst Prognozov,
No 74, 1959, pp 56-60.

ILL M. 3115

Sci - Geophys
Apx 62

189, 790

(2358-5)

Hydrodynamic Methods of Long-Range Weather Forecasting,
by N. A. Bagrov, 14 pp.

Leningrad,
RUSSIA, per, Met 1 GAO, No 11, 1970, pp 41-46.

JWIS L-701-II

Sci + Geophysics, Meteorology
Apr 59

84, 332

(NY-1121)

Long-Range Forecasting of Weather Abroad, by N. A.
Bagrov, 20 pp. UNCLASSIFIED

RUSSIAN, no per, Met 1 Gid, No 5, Moscow, May 1957,
pp 57-62.

US JPRS/NY-L-184

Sci - Geophysics

63,44-9

(FDD 26016)

Method for the ~~Estimate~~ Evaluation of Forecasts, by
H. A. Bagrov, G. N. Morshov, 11 pp.

RUSSIAN, bino per, Meteorol. i. Gidrol., No 4, Leningrad,
Jul/Aug 1955, pp 24-28. b7

CIA/FDD/U-7425

USSR
Sci - Geophysics, meteorology

29,049

Radiation From Fast Electrons With Oriented Spins
in a Magnetic Field, by I. M. Ternov, V. G. Bagrov,
5 pp.

RUSSIAN, per, Zhar Eksp i Teoret Fiz, Vol XLVI,
No 1, 1964, pp 374-382.

Amer Inst of Phys
Sov Phys - JETP
Vol XIX, No 1

Sci
Aug 64

265,165

Impulse Method of Determining Specific Heat, by
V. I. Khotkevich, N. N. Bagrov, 4 pp.

UNCLASSIFIED

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol
LXXXI, 1951, pp 1055-1077.

AEC Tr 1817

Scientific - Physics April 54 CT6/DEX

11,801

Physical Properties of Compact Chernozems, by
Ye. S. Blagchiy Ya. N. Bagrov, 6 pp.

RUSSIAN, per, Pochvovedeniye, NO 12, 1960, pp 23-29.

ADS

Sci.

Mar 62

187, 853

The Soviet Sakhalin and Kuriles' Operations, by
V. N. Bagrov, 77 pp.

russian, rpt, Yuzhno-Sakhalinskaya i Kuril'skaya
Operatsiya, Aug 1945, Encl to RV 1034-59.

ACSI I-3053
ID 2122955

USSR
Mil, Pd1
Jul 63

238,421

Splits in Layers of Chromium Steel Deposited on Grade
55Kh or 60KhG Steels, by K.V. Bagryandkii, V.I.
Khal'yanov et al, 5 pp.

RUSSIAN, per, Avtomat Svaka, No 9,
Sep 1963, pp 26-30.

British Welding Res. Assoc.

Sci

May 64

359, 329

The Chemical Compositions and Structures of Welds
in Commercial Grade Nickel
By K.V. Bagryanskii, I.S. Kuz'min, pp 5

RUSSIAN, per, Avtomet Svarka, No 11, 1962, pp 30-36

BWRA

Sci

Oct 63

241 - 013

The Effect of Repeated Resurfacing on the Wear
Resistance of Rolling Mill Rolls, by K. V.
Bagryanskiy, P. F. Lavrik, et al, 6 pp.

RUSSIAN, per, Svaroch Proiz, No 8, 1961,
pp ~~XII~~ 15-17.

BWRA

Sci
Sep 62

210,574

The phase composition of certain multiple-pass weld deposits

By K. V. Bagryanakiy and V. N. Kal'yanov pp. ?

RUSSIAN, per, Svaroch Proiz, No 10, 1962, pp. 9 - 11

BWRA.

344,643

Sci

Aug 63

The ZIL-1 Chassis: Frame for the Automatic and
Hand-Automatic Arc Welding of Metal, by
K. V. Dzygubskiy, G. S. Kuz'min, T. V.

ZILIAN, pub., Arment Press, No 5, 1961,
pp 70-75.

~~SECRET~~

~~Sec~~

~~Apr 62~~

~~200,332~~

New Electrodes for Manual Arc-Welding of Nickel, by
K. V. Bagryanskiy, G. S. Kuz'min, 4 pp.

RUSSIAN, per, Svaroch Proiz, No 4, 1961, pp 22-23.

BWRA

Sci
May 62

195,224

Effects of the Welding Conditions on the Chemical
Composition of Metal Deposited by Submerged
Arc Using Type ZhS Ceramic Fluxes, by K. V. Bagryan-
skiy, Z. A. Dobrotina, V. T. Sopin, et al., 5 pp.

RUSSIAN, par, Svaroch Proiz, No 8, 1960,
pp 20, 21.

BWRA 159, 693

Sci

Jul 61

The Automatic Submerged Arc Welding of Commercially Pure Nickel With a Ceramic Flux, by K. V. Bagryanskiy, G. S. Kuz'min, D. S. Kassov, 7 pp.

RUSSIAN, per, Svaroch Proiz, No 11, 1959, pp 6, 7.

British Welding Res Assoc

Sci

Sep 60

126,370

Russian Method of Automatically Building Up
Worn Steel Rolls Under a Ceramic Flux,
by K. V. Bagryanskii, et al. UNCL

RUSSIAN, per, Stal, No 11, 1956, pp 994-997.

British Iron and Steel And
(no number given)

98, 168

841 • ENGR
Sup 59

The Effect of the Type of Joints and Welding
Techniques on the Incidence of Hot Cracking
in Welds, by K. V. Bagryanskiy.

RUSSIAN, per, Avto Delo, Vol XXIV, No 3,
1953.

B.S.A. Research Group
OT/1325

Sci + Engineering, ~~Materials~~

30, 075

(Aerimonic) Measurements Deduced From the Deformations
of Six Alkaline-Metal Vapor Clouds, Formed by Rockets
in the High Atmosphere, by Jacques-Emile Blanquet,
Jeanne-Marie Baguette,

GERMAN, per, Ann Geophys, Vol XVII, 1961, pp 319-337.

ABC SCL-T-400

Sci - Geophys
May 62

196, 813

Some Results Derived From the Study of the
Deformation of Artificial Clouds of Alkali
Metals, by J. E. Blaustein, J. N. Baggett.

FRENCH, per, Compt Rend, Vol CCLII, 1961,
pp 3099-3101.

NASA TR Y-8158

Sci

7 Mar 62

US GOV'T ONLY

185, 890

Saddle for Motor Vehicles, with particular
Reference to Two-Wheel V bicycles, by K. G. Jagusat,
Kurt Jagusat, 4 pp.

ITALIAN, Patent No 510,360.

Dept of Commerce
Patent Office
Sci. Lib

184,442

Sci. Engr

Feb 62

Saddle for Motor Vehicles, With Particular
Reference to Two-wheel Vehicles, by Erich Bagusat,
Kurt Bagusat, 4 pp.

ITALIAN, Patent No 510,366.

Dept of Commerce
Patent Office
Sci Lib

184,492

Sci - Bagr

Feb 62

Photocchemical Changes Occurring in Solutions
Leucine and Glutamic Acid or Leucine and
Glutamic irradiated with Artificial Light or
sunlight, by O. N. Part and H. Bahadur pp. 1
RUSSIAN, par, Biokhimiya, Vol XXVII, No 4, 1962,
pp. 708-714

CB

340, 876

Sci

Aug 63

The Effect of Catalysts and Period of Illumination
on the Photo-synthesis of Amino Acids in a Mix-
ture of Paraformaldehyde and Potassium Nitrate,
by K. Bahadur, R. B. Srivastava, 3 pp

RUSSIAN, per, Zhur Obshch Khim, Vol XXXI, No 9
1961, pp 3017-3020.

CB

Sci
Oct 62

214,612

Preparation of Molecules in an Aqueous
medium, Krishna Bahadur, S. Renganayak, No. 22
RUSSIAN, 1971, Izd. Nauk SSSR, Otdel Nauki
Fizika, No. 11, 1958, pp. 1361-1365.

Consultants Bureau

Set
Apr 60

113, 192

(SF-1856/6)

The Necessity for More Thorough Research on International Markets and Prices, by Emil Bahchevanof, 4 pp.

BULGARIAN, per, Vneshna Torgoviya, Vol IX, No 3, 1961,
pp 15-17.

JPRS 4947

Eur - Bulgaria

169,049

Econ

Sep 61

Fixed-Jaw Wrenches, by A. B. Bahco, P. G. Bryngel,
5 pp.

SWEDISH, patent no 154,518.

US Dept of Commerce
Patent Office
Sci Lib (Gift)

Sci - Engineering
Mar 57 CIS/Dex

4-5, 144

Point Analysis of a Zoned Cassiterite,
by C. Bahadre et al.
PRENGA, por. Bull. Soc. Frang. Mineral. Crist.,
Vol 84, 1961, pp 321-322.
NASA TT F-5821

C Bahadre

U. S. GOVERNMENT USE ONLY
Sci-MIN
Apr 66

298.729

Fundamental Concepts Underlying the Technology
of Light-Construction and their Application,
by E. Bahke.

GERMAN, part, Konstruktion, Vol VI, 1954, pp
81-96.

INDEDOC-M1957

Sci

Aug 58

72,354

Data on Milling with Cylindrical Cutters, by
F. Buhlecke, 8 p.

GERMAN, per, Maschinenbau, 1930, Vol IX, No 13,
pp 437-444.

SLA 59-20462

Sci
Mar 60
Vol 3, No 1

110,916

Mass Spectrometric Determinations of Argon From Potassium
Salts, by H. Bahl, J. Hilby.

GERMAN, per, Z. Naturforschung, Vol Va, 1950,
pp 404, 405.

S.L.A. 964

ABC Tr 522
ABC Tr 620

12,958

Scientific - Min/Metals
Aug 1951 CTS

Theory of Telephone Relays, by I. W. T. Bahler,
47 pp.

GERMAN, per, Elektrotech. Z., Vol XLIX, Dec 1928,
pp 1780-1784, pp 1810-1814.

SLA 57-1336

Scientific - Engineering

63,369

Twenty Years of Oryleben Low-Temperature
Carbonization Works. The Chemical Plants of the
Carbonizations Works, by O. Behmiller, 20 p.

GERMAN, per, Wärme und Energie, 1957, Vol IX,
No 23-24, pp 486-493.

Sci
Feb 60
Vol 2, No 10

SLA 59-17463
Dept of Defense
Ex-Intelligence Materiel
Box of Mixed
108,862
TN 7, E57, No 212

Recommendation of a Simple Measuring Procedure
for the Determination of Spalling Resistance,
by R. Dahn, K. Pump. UICL

GERMAN, per, Silikat Technik, No 4, 1959,
pp 190-192.

BIBI 1483

(12 15a.04.)

114, 285

SOL - EMBIT
Apr 60

Shaping of Nonplastic Ceramic Materials by the
Injection Molding Method, by Rolf Bahn, et al.
GERMAN, per, Siemens-Zeitung, Vol X, No 9, 1959,
pp 442-445.

AEC

P 95

Sci-M/M
Mar 65

The Influence of the Mode of Combination of an Element on Its Determination by Emissive Spectrographic Analysis, by P. Dickens, A. Behr.

GERMAN, per, Archiv Eisenhüttenwesen, Vol XXXI,
Mar 1960, pp 135-143.

BISU 1806

150/847

Sci - Chem

May 61

121
The Development of the Heat Transfer Crisis
at High Pressures in Tubes with and without
Turbulence Promoters, by A. Bahr.
KSSJ.R., per, Nukleonik, Vol 11, No 6, 1968.
Pr. Jul-264.
NLL Acc: 9091.9F (in Trans 241)

sci-tecm
sept 60

388,555

Calculation of the Mean Elongation in Rolling
Steel Sections which Have Flanges and Ribbing,
by A. Bahr. UNCL

GERMAN, per, Stahl u Eisen, Vol LXXV, No 2, 1955,
pp 95, 96.

British Iron and Steel Ind
(no number given)

Scl - Metab Min/Met
Sep 59

98, 169

Single Pole Receiver, by C. Bahr, 3 pp.

GERMAN, per, Elektrotech Z, Vol LVII, No 20, 16 May
1935, pp 570.

SLA Tr 57-2193

Sci •
Jul 58

68,105

Telegraph Modulator; a Transmitting Keying
Circuit Without Contacts for Carrier Frequency
Teletypography, by E. Bahr, J. Junge, 30 pp.

GERMAN, per, Telegraphen-Fernsprech-Funk u
Fernsch.-Technik, Vol XXIX, No 2, Feb 1940,
pp 49-54.

SLA 57-1456

Sci
May 58

63770

Probable Mechanism of Polymerization by
Alkali Metals (Preliminary Disclosure),
by K. Iwatsuki, K. Baker,
GERMAN, NOT, Chemische Hochschule,
Vol LXI, 1926, pp 251-261.
SIA TT 6-14992

K. Baker

May 67

527,185